## **KLAM 58400**

WELL I.D. # L \_\_\_\_\_

(1) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description:  County Klamath Latitude Longitude				
Name Jerold + Gwendlyn Dillavou Address Box 514								Township 375 N or S Range 14 E E or W. WM.				
City B		3 /		State 6	<u>-</u>	Zin	97622					WM.
	_		,	- Country Coun								
(2) TYPE OF WORK  ☑ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment								Tax Lot Lot Block Subdivision				
Elica Act Checkening Characterion (tebativecountrien) Characterion								Street Address of Well (or nearest address)				
(3) DRI				_						_		
□ Rotary Air □ Rotary Mud □ Cable □ Auger								(10) STATIC WA				
Other												
(4) PROPOSED USE:								Artesian pressure	lb. per	square inch	Date	
□ Domestic □ Community □ Industrial □ Irrigation								(11) WATER BEA	ARING ZONES:			
☐ Therm				stock 🔲	Other_							
			NSTRUCT				Depth at which water	r was first found				
Special Construction approval Yes No Depth of Completed Well 10 ft.								From	То	Estimated !	Flow Rate	SWL
Explosives used Yes No TypeAmount												
	HOLE			SEAL		_						
Diameter	From 1	To	Material	From	, To	Sacks or po	unds					
	-			_								
	1											
How was	was seal placed: Method A B C D E Ground Elevation											
How was seal placed: Method A B C D E								Ground Elevation				
_			ft. to		Materi	al		Ma	terial	From	To	SWL
			ft. to			gravel						
	_			<del></del>	3122 01	graver					1	
(6) CAS	ING/L Diameter			on Stanl	Plastic	Welded	Threaded	<del></del>			+	
Casing:	10"	1 0	1.7									$\vdash$
Casing:		<u> </u>		_ 0								
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Liner:		+-	<del></del>	ᅩ片		_						
Div Sh	a used l		c Outside	U			П					
Final loca		_								-		
	_		SCREENS	<del></del>				<del> </del> .				
• -	rforation		Method									
			Туре		Ma	crisi						
		Slot	• •		Tele/pli							
From	To		Number I		size		Liner					
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						_ =						
			<u></u>	-11 - 11 -	. ! . ! !			Date started	Cor	mpleted Hay	191	2
(8) WEI	LTES	15: N	Linimum te	sting time	e is 1 n	our Flow	ving			inpresed 774	_ , ,	
🗆 Рип	пр	☐ Ba	ailer	□Air		☐ Arte						
Yield g	al/min	Dra	awdown	Drill ste	m at	Т	Ime	SOURCE OF				
						I	hr.		F DATA/INFO			
		$\vdash$							418. This		w8.11_	
		$\vdash$						described	on certif	izate 4	0186.	
Temperat	ure of w	ater		pth Artesia		Found						
Was a wa				By whor			COMPILED BY: Karl Worniak					
Did any strata contain water not suitable for intended use?												
Salty Muddy Odor Colored Other								Groundwater Section				
Depth of	strata:											
							DATF: June 25, 2013					